

IFWO

1450 1 01 2

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/741,657

DATE: 03/22/2004

TIME: 15:26:04

Input Set : A:\058820177NPUS01.ST25.txt Output Set: N:\CRF4\03222004\J741657.raw

3 <110> APPLICANT: Protein Design Labs

5 <120> TITLE OF INVENTION: ANTIBODIES AGAINST GPR64 AND USES THEREOF

7 <130> FILE REFERENCE: 05882.0177.NPUS01

C--> 9 <140> CURRENT APPLICATION NUMBER: US/10/741,657

9 <141> CURRENT FILING DATE: 2003-12-19

9 <160> NUMBER OF SEQ ID NOS: 30

11 <170> SOFTWARE: PatentIn version 3.2

```
No " ( S are Does Not Comply Corrected Diskette Needed (P5. 1-5)
ERRORED SEQUENCES
     1001 <210> SEQ ID NO: 23
     1002 <211> LENGTH: 21
     1003 <212> TYPE:(RNA
                                     allowed in a RNA Sequence.
     1004 <213> ORGANISM: Artificial
     1006 <220> FEATURE:
     1007 <223> OTHER INFORMATION: siRNA duplex with 3' dTdT overhang
     1009 <400> SEQUENCE: 23
E--> 1010 cagacaegge caegugugatt
     1013 <210> SEQ ID NO: 24
     1014 <211> LENGTH 21
     1015 <212> TYPE:(RNA)
     1016 <213> ORGANISM: Artificial
     1018 <220> FEATURE:
     1019 <223> OTHER INFORMATION: siRNA duplex with 3' dTdT overhang
     1021 <400> SEQUENCE: 24
                                                                                21
E--> 1022 ucacacgugg ccgugucugtt
     1026 <211> LENGTH 21
1027 <212> TYPE: RNA
1028 <213> OPENIO
     1028 <213> ORGANISM: Artificial
     1030 <220> FEATURE:
     1031 <223> OTHER INFORMATION: siRNA duplex with 3' dTdT overhang
     1033 <400> SEQUENCE: 25
                                                                                21
E--> 1034 gcuagegece auucaauaget
                                     - same error
     1037 <210> SEQ ID NO: 26
      1038 <211> LENGTH: 21
      1039 <212> TYPE:(RNA)
      1040 <213> ORGANISM: Artificial
      1042 <220> FEATURE:
      1043 <223> OTHER INFORMATION: siRNA duplex with 3' dTdT overhang
      1045 <400> SEQUENCE: 26
                                                                                21
E--> 1046 cuauugaaug ggcgcuagcft
```

PATENT APPLICATION: US/10/741,657

DATE: 03/22/2004 TIME: 15:26:04

. 460 2 01 0

Input Set : A:\058820177NPUS01.ST25.txt Output Set: N:\CRF4\03222004\J741657.raw

Same errors 1049 <210> SEQ ID NO: 27 1050 <211> LENGTH: 21 1051 <212> TYPE: (RNA) 1052 <213> ORGANISM: Artificial 1054 <220> FEATURE: 1055 <223> OTHER INFORMATION: siRNA duplex with 3' dTdT overhang 1057 <400> SEQUENCE: 27 21 E--> 1058 gcuuacuccc uucaaacgatt 1061 <210> SEQ ID NO: 28 1062 <211> LENGTH: \$1 1063 <212> TYPE (RNA) 1064 <213> ORGANISM: Artificial 1066 <220> FEATURE: 1067 <223> OTHER INFORMATION: siRNA duplex with 3' dTdT overhang 1069 <400> SEQUENCE: 28 21 E--> 1070 ucguuugaag ggaguaagokt 1073 <210> SEQ ID NO: 29 1074 <211> LENGTH 21 1075 <212> TYPE:(RNA 1076 <213> ORGANISM: Artificial 1078 <220> FEATURE: 1079 <223> OTHER INFORMATION: siRNA duplex with 3' dTdT overhang 1081 <400> SEQUENCE: 29 21 E--> 1082 ccccagagaa auaucugcatt 1085 <210> SEQ ID NO: 30 1086 <211> LENGTH: 21 1087 <212> TYPE:(RNA 1088 <213> ORGANISM: Artificial 1090 <220> FEATURE: 1091 <223> OTHER INFORMATION: siRNA duplex with 3' dTdT overhang 1093 <400> SEQUENCE: 30 E--> 1094 ugcagauauu ucucuggggtt)

RAW SEQUENCE LISTING ERROR SUMMARY

PATENT APPLICATION: US/10/741,657

DATE: 03/22/2004 TIME: 15:26:05

Input Set : A:\058820177NPUS01.ST25.txt Output Set: N:\CRF4\03222004\J741657.raw

Invalid <213> Response:

Use of "Artificial" only as "<213> Organism" response is incomplete, per 1.823(b) of New Sequence Rules. Valid response is Artificial Sequence.

Seq#:23,24,25,26,27,28,29,30

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/741,657

DATE: 03/22/2004 TIME: 15:26:05 . ugu . u. .

Input Set: A:\058820177NPUS01.ST25.txt
Output Set: N:\CRF4\03222004\J741657.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application No
L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:1010 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:2'
L:1022 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:2'
L:1034 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:2'
L:1046 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:2'
L:1058 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:2'
L:1070 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:2'
L:1082 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:2'
L:1094 M:321 E: (1) "t" not allowed in RNA Sequence, NUMBER OF INVALID 't' KEYS:2'